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APPLICATION NO.		FILING DATE	FIRST NAMED IN	FIRST NAMED INVENTOR		CONFIRMATION NO.
	10/701,537	11/05/2003	Purva R. Raji	cotia	2003.07.004	8169
	23990 DOCKET CLE	7590 07/09/2 CRK			EXAMINER	
•	P.O. DRAWER 800889	R 800889			D AGOSTA,	STEPHEN M
	DALLAS, TX	75380			ART UNIT	PAPER NUMBER
					2617	
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			•		MAIL DATE	DELIVERY MODE
					07/09/2007	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

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Office Action Comments		Application No.	Applicant(s)					
		10/701,537	RAJKOTIA ET AL.	RAJKOTIA ET AL.				
	Office Action Summary	Examiner	Art Unit					
		Stephen M. D'Agosta	2617					
Period fo	The MAILING DATE of this communication app or Reply	ears on the cover sheet v	vith the correspondence ad	dress				
WHIC - Exter after - If NO - Failu Any r	ORTENED STATUTORY PERIOD FOR REPLY CHEVER IS LONGER, FROM THE MAILING DATE in a sign of time may be available under the provisions of 37 CFR 1.13 SIX (6) MONTHS from the mailing date of this communication. Operiod for reply is specified above, the maximum statutory period we to reply within the set or extended period for reply will, by statute, reply received by the Office later than three months after the mailing and patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUN 36(a). In no event, however, may a will apply and will expire SIX (6) MO cause the application to become A	ICATION. I reply be timely filed INTHS from the mailing date of this & BANDONED (35 U.S.C. § 133).					
Status			•					
2a)⊠	This action is <b>FINAL</b> . 2b) ☐ This action is non-final.							
Disposition of Claims								
4) Claim(s) 1-24 is/are pending in the application.  4a) Of the above claim(s) is/are withdrawn from consideration.  5) Claim(s) 1-22 is/are allowed.  6) Claim(s) 23-24 is/are rejected.  7) Claim(s) is/are objected to.  8) Claim(s) are subject to restriction and/or election requirement.  Application Papers								
	•	_						
<ul> <li>9) The specification is objected to by the Examiner.</li> <li>10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.  Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).  Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).</li> <li>11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.</li> </ul>								
Priority u	ınder 35 U.S.C. § 119							
<ul> <li>12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).</li> <li>a) All b) Some * c) None of:</li> <li>1. Certified copies of the priority documents have been received.</li> <li>2. Certified copies of the priority documents have been received in Application No.</li> <li>3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).</li> <li>* See the attached detailed Office action for a list of the certified copies not received.</li> </ul>								
Attachmen	• •							
2) Notic 3) Inform	e of References Cited (PTO-892) e of Draftsperson's Patent Drawing Review (PTO-948) mation Disclosure Statement(s) (PTO/SB/08) r No(s)/Mail Date	Paper No	Summary (PTO-413) o(s)/Mail Date Informal Patent Application					

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### **DETAILED ACTION**

### Response to Arguments

Applicant's arguments with respect to claims 23-24 have been considered but are moot in view of the new ground(s) of rejection.

- 1. The double patenting rejection is overcome.
- 2. A new rejection is found below for claims 23-24. The examiner notes that these claims do not recite use of a traffic monitor (which appears to be the novelty). Also, these claims could possibly be restricted since they do not require the traffic monitoring function (and thus are found only in paging sub class(es)).

### Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 23-24 rejected under 35 U.S.C. 103(a) as being unpatentable over Mangal et al. US 6,865,398 and further in view of Brilla et al. US 6,389,276 and Chuah US 6,469,991.

As per claims 23-24, Mangal teaches a mobile station for communicating with a base station of a wireless network, said mobile station capable of operating in a full slot cycle mode and a reduced slot cycle mode AND that the "mode" can be programmed to change the slot cycle (eg. from fast to normal) depending upon the function being used by the mobile, eg. PTT would desire slot cycle of Zero:

As another example, the logic may allow a user to select a mode of operation of the mobile station, and the logic may

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correlate that mode of operation with a particular <u>slot cycle</u> index. For instance, the logic may define a "fast page mode" and a "normal page mode." If the user selects the fast page mode, the logic may set the mobile station at <u>slot cycle</u> index 0. And if the user selects the normal page mode, the logic may set the mobile station at <u>slot cycle</u> index 2. Similarly, the logic may define a "<u>PTT</u> mode" (or "instant chat" mode) and a "normal mode." If the user selects the <u>PTT</u> mode, the logic may set the mobile station at <u>slot cycle</u> index 0. And if the user selects the normal mode, the logic may set the mobile station at <u>slot cycle</u> index 2. Other examples are also possible.

### But is silent on

wherein said mobile station is capable of receiving from said base station a first control message indicating that the reduced slot cycle mode is disabled in said base station and,

in response to said first control message, said mobile station operates only in the full slot cycle mode.

said mobile station in response to a determination that said use of said reduced slot cycle mode by said mobile station interferes with scheduling of paging message transmissions by said mobile station, the mobile station is capable of receiving from said base station a first control message indicating that said reduced slot cycle mode is disabled in said base station AND changing from one mode to the other (eg. claim 24).

Brilla teaches the BTS sending configuration information/messages to the mobile in order to change it's operation between slotted and non-slotted modes:

"..The mobile telephone 122, upon initializing for operation in a CDMA system, acquires the pilot channel of the cell site, obtains system configuration and timing information for the CDMA system, and begins monitoring the CDMA paging channels. In particular, the mobile station may perform paging channel monitoring procedures while in an idle state. The mobile

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station 122 may operate in a <u>slotted mode</u>, where only selected slots (e.g., one or two slots per slot cycle) are monitored on the paging channel. Alternatively, the mobile station 122 may monitor all paging and control channels if operating in a <u>non-slotted mode</u>. In either case, the mobile station 122 monitors the paging and control channels for a command, and transmits an acknowledgement upon receiving any message that is addressed to the mobile station 122". C12, L44-58

Furthermore, Chuah teaches a means for a BTS, which is experiencing congestion to reduce data rates of the mobiles it is supporting (Abstract). Hence, one skilled understands that a BTS has a finite amount of processing power and can be overwhelmed by many mobiles requesting "extensive" support (eg. high data rates, non-slotted mode, etc.). Therefore, Chuah provides motivation to have the BTS determine that it must throttle back the "services" which are being requested by the mobiles (eg. lower data rates, change them to slotted mode or inform them that non-slotted mode is unavailable, etc.).

It would have been obvious to one skilled in the art at the time of the invention to modify Kinnavy, such that wherein <u>said mobile station in response to a determination</u> that said use of said reduced slot cycle mode by said mobile station interferes with <u>scheduling of paging message transmissions by said mobile station, the mobile station is capable of receiving from said base station a first control message indicating that said reduced slot cycle mode is disabled in said base station, to provide means for the BTS to deny various "support" to mobile stations if/when it is highly congested/busy.</u>

## Allowable Subject Matter

Claims 1-22 are allowed.

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### Conclusion

Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Stephen M. D'Agosta whose telephone number is 571-272-7862. The examiner can normally be reached on M-F, 8am to 5pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Bill Trost can be reached on 571-272-7872. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

STEVE M. D'AGOSTA PRIMARY EXAMINER

6-21-07